

ROOFING DEBRIS COLLECTION CART AND METHOD OF COLLECTING  
SUCH DEBRIS

ABSTRACT OF THE DISCLOSURE

A roof debris collection cart for collecting debris dropped from a roof during repair and maintenance work on the roof, is formed of an inverted, truncated pyramid shaped container mounted upon a frame having large support wheels. A number of such carts may be aligned end-to-end adjacent an external wall of a house. Large flat panels arranged between the house wall and containers, may be leaned against the house walls at an angle corresponding to the angle of the adjacent walls of the containers. The panels are arranged substantially co-planar with their adjacent container walls. Thus, debris, such as shingles, bricks and the like, that are dropped down from the roof upon the panels, slide down the panels and into their respective containers. The support wheels are large enough to hold the containers at a sufficient height above the ground to minimize contact with plantings which are located near the house wall.